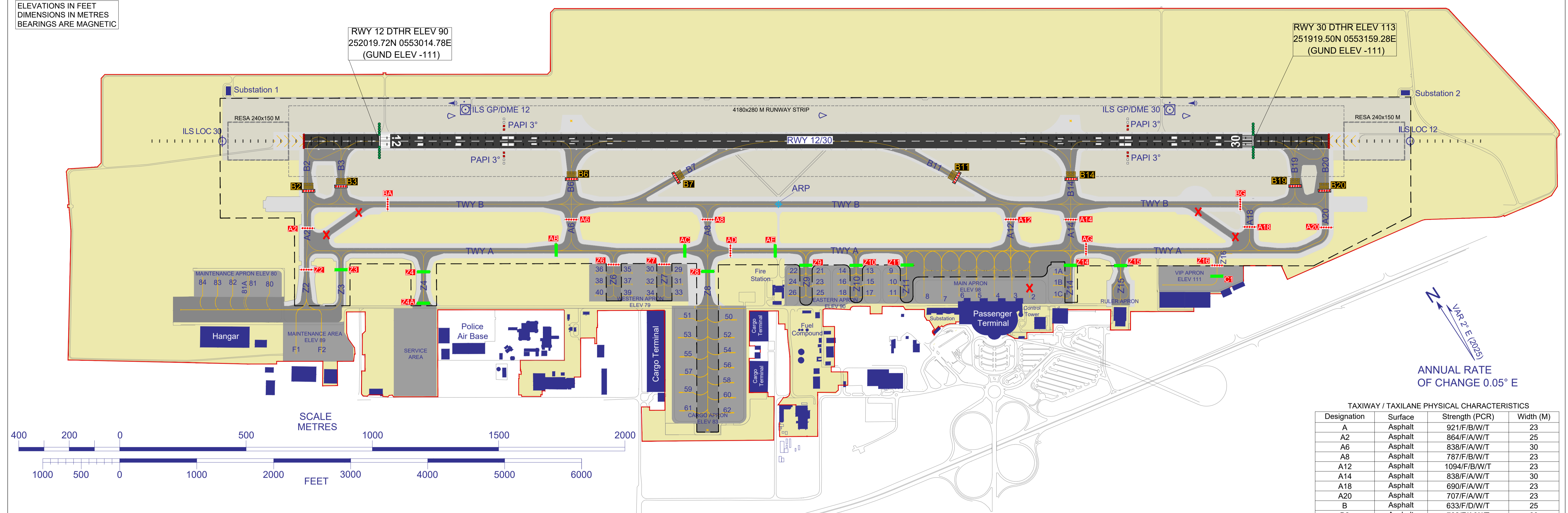


ELEVATIONS IN FEET  
DIMENSIONS IN METRES  
BEARINGS ARE MAGNETIC

RWY 12 DTHR ELEV 90  
252019.72N 0553014.78E  
(GUND ELEV -111)

RWY 30 DTHR ELEV 113  
251919.50N 0553159.28E  
(GUND ELEV -111)



ANNUAL RATE  
OF CHANGE 0.05° E

TAXIWAY / TAXILANE PHYSICAL CHARACTERISTICS			
Designation	Surface	Strength (PCR)	Width (M)
A	Asphalt	921/F/B/W/T	23
A2	Asphalt	864/F/A/W/T	25
A6	Asphalt	838/F/A/W/T	30
A8	Asphalt	787/F/B/W/T	23
A12	Asphalt	1094/F/B/W/T	23
A14	Asphalt	838/F/A/W/T	30
A18	Asphalt	690/F/A/W/T	23
A20	Asphalt	707/F/A/W/T	23
B	Asphalt	633/F/D/W/T	25
B2	Asphalt	702/F/A/W/T	30
B3	Asphalt	721/F/A/W/T	28
B6	Asphalt	737/F/A/W/T	29
B7	Asphalt	634/F/A/W/T	23
B11	Asphalt	456/F/A/W/T	23
B14	Asphalt	860/F/A/W/T	29
B19	Asphalt	787/F/A/W/T	28
B20	Asphalt	619/F/A/W/T	30
Z2	Asphalt	887/F/B/W/T	23
Z3	Asphalt	1221/F/A/W/T	23
Z4	Asphalt	854/F/A/W/T	23
Z6	Asphalt	860/F/A/W/T	26
Z7	Asphalt	960/F/A/W/T	26
Z8	Asphalt	754/F/C/W/T	23
Z9	Asphalt	777/F/A/W/T	18
Z10	Asphalt	674/F/A/W/T	18
Z11	Asphalt	818/F/A/W/T	18
Z14	Asphalt	681/F/A/W/T	18
Z15	Asphalt	838/F/A/W/T	23
Z16	Concrete	900/R/A/W/T	18

ATS COMMUNICATION FACILITIES			
Service	Call Sign	Channel (MHz)	Remarks
APP	DUBAI ARRIVALS	PRI 124.900	EMERG 121.500 MHz
		SRY 120.250	
	DUBAI DIRECTOR	PRI 127.900	
		SRY 120.250	
	DUBAI DEPARTURES NORTH	PRI 124.675	
		SRY 120.250	
DUBAI DEPARTURES SOUTH	PRI 121.025		
	SRY 120.250		
TWR	SHARJAH TOWER	118.600	
GND	SHARJAH GROUND	121.875	
	SHARJAH INTERNATIONAL AIRPORT	122.400	

RUNWAY PHYSICAL CHARACTERISTICS			
RWY Designation	Direction	Dimensions of RWY	Strength (PCR) and Surface of RWY
12	120°	4060 x 60	786/F/A/W/T Asphalt
30	300°	4060 x 60	786/F/A/W/T Asphalt

LIGHTING	
RWY	Refer to AIP OMSJ AD 2.14
TWY	Edge Blue at turns
	CL Green, color coded ALTN yellow/green from RWY CL to the Hold CAT I.
Apron	Flood lights, blue EDGE

LEGEND		
RVR		TWY - ASPHALT
ILS - GP, LOC		TWY CL
DME		TWY SHOULDERS
Buildings		RWY End Light
IHP		RWY Edge Light
IHP Stopbar		Approach Light
IHP Designator		DTHR Light
RWY Hold Stopbar CAT I		ATC Service Boundary
RHP Pattern A		PAPI
RHP Designator		STAND NR
Closed		ARP
LGTD WDI		AD Boundary

CHANGES: Updated TWY CL Between TWY Z2 & Stand F1.